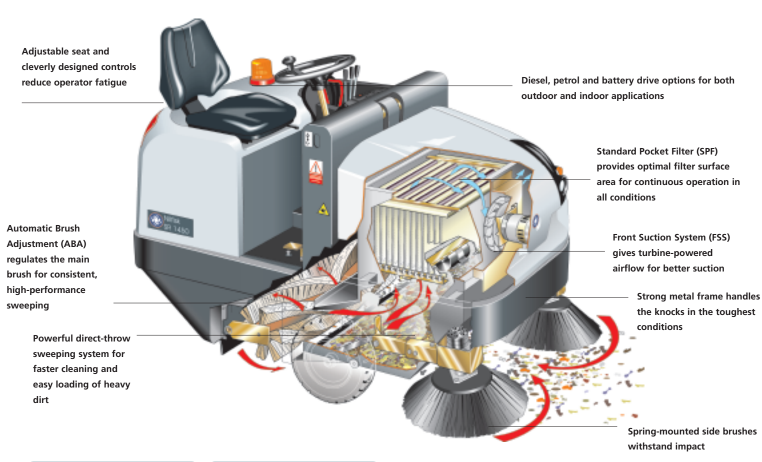
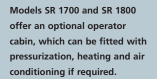
Designed to meet your cleaning needs



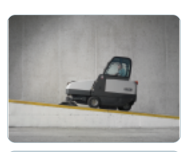






The 'no-tools' system allows fast and trouble-free access to the main brush for maintenance and replacement.

For more information: nilfisk-advance.com



Ramp climbing ability - full load sweeping - up to 22%

Professional products from the industry leader

Description	Unit	SR 1450 D/P	SR 1450 B	SR 1550C D/P	SR 1550C B
Motor power source	I	Osl.2cyl.13,4 Hp/Ptr.2cyl.20 Hp	Battery 36V	Dsl.3cyl.23,4Hp/Ptr.2cyl.20Hp	Battery 36V
Motor brand		Lombardini	2,5 Kw	Lombardini	5 Kw
Productivity rate theoretical/actual	m²/h	19.000/13.000	11000/7500	20.000/14.000	12.000/8.500
Working width w/right side brush	mm	1.120	1.120	1.240	1.240
Working width w/2 side brushes	mm	1.440	1.440	1.530	1.530
Min. turning aisle width	cm	265	265	320	320
Max speed	km/h	13	8	13	8
Hopper volume	I	212	212	335	335
Max dumping height	cm	136	136	148	148
Main filter area	m²	5,2	5,2	8,4	8,4
Length x width x height	cm	197x110x148	197x110x148	228x136x155	228x136x155
Weight without batteries	Kg	720/725	635	875/825	700
Description	Unit	SR 1700 D-2WD	SR 1700 B-2WD	SR 1800S D	SR 1800S D-2WD
Description Motor power source	Unit	SR 1700 D-2WD Diesel, 3cyl., 29,8Hp	SR 1700 B-2WD Battery 48V	SR 18005 D Diesel, 4cyl.,33,2Hp	SR 1800S D-2WD Diesel, 4cyl.,33,2h
<u> </u>	Unit				
Motor power source Motor brand	Unit m²/h	Diesel, 3cyl., 29,8Hp	Battery 48V	Diesel, 4cyl.,33,2Hp	Diesel, 4cyl.,33,2l
Motor power source Motor brand Productivity rate theoretical/actual		Diesel, 3cyl., 29,8Hp Lombardini	Battery 48V 7Kw	Diesel, 4cyl.,33,2Hp Lombardini	Diesel, 4cyl.,33,2l Lombardini
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush	m²/h	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000	Battery 48V 7Kw 13.000/9.000	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000	Diesel, 4cyl.,33,2h Lombardini 26.000/18.000
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush Working width w/2 side brushes	m²/h mm	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380	Battery 48V 7Kw 13.000/9.000 1.380	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600	Diesel, 4cyl.,33,2l Lombardini 26.000/18.000 1.600
Motor power source	m²/h mm mm	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380 1.730	Battery 48V 7Kw 13.000/9.000 1.380 1.730	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600 1.800	Diesel, 4cyl.,33,2k Lombardini 26.000/18.000 1.600 1.800
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush Working width w/2 side brushes Min. turning aisle width Max speed	m²/h mm mm cm	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380 1.730 400	Battery 48V 7Kw 13.000/9.000 1.380 1.730 400	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600 1.800 375	Diesel, 4cyl.,33,2k Lombardini 26.000/18.000 1.600 1.800 430
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush Working width w/2 side brushes Min. turning aisle width Max speed Hopper volume	m²/h mm mm cm	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380 1.730 400	Battery 48V 7Kw 13.000/9.000 1.380 1.730 400	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600 1.800 375	Diesel, 4cyl.,33,2k Lombardini 26.000/18.000 1.600 1.800 430
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush Working width w/2 side brushes Min. turning aisle width	m²/h mm mm cm km/h	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380 1.730 400 14	Battery 48V 7Kw 13.000/9.000 1.380 1.730 400 8 376	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600 1.800 375 14	Diesel, 4cyl.,33,2k Lombardini 26.000/18.000 1.600 1.800 430 14 510
Motor power source Motor brand Productivity rate theoretical/actual Working width w/right side brush Working width w/2 side brushes Min. turning aisle width Max speed Hopper volume Max dumping height	m²/h mm mm cm km/h I	Diesel, 3cyl., 29,8Hp Lombardini 24000/17000 1.380 1.730 400 14 376	Battery 48V 7Kw 13.000/9.000 1.380 1.730 400 8 376 146	Diesel, 4cyl.,33,2Hp Lombardini 26.000/18.000 1.600 1.800 375 14 510	Diesel, 4cyl.,33,2l Lombardini 26.000/18.000 1.600 1.800 430 14 510

For more information: nilfisk-advance.com



Nilfisk-Advance A/S Sognevej 25 DK-2605 Brøndby Denmark Tel.: +45 43 23 81 00 Fax: +45 43 43 77 00 mail@nilfisk-advance.dk www.nilfisk-advance.com

Industrial sweepers

Nilfisk SR 1450/1550C/1700-2WD/1800S/1800S-2WD

A clean sweep



A new & complete range of ride-on sweepers for heavy duty cleaning



Professional solutions for your sweeping needs









All models in this range of Nilfisk-Advance sweepers feature a 'high-dump' hopper emptying system, capable of dumping into standard containers.

A CLEANER IMAGE FOR YOUR BUSINESS

First impressions last - consequently a clean image of your business is as important as any other aspect of your activities. A clean image signals professionalism and dedication to your clients. However, keeping your manufacturing plant, warehouse or parking area clean is a daily challenge.

To provide you with the best tools for meeting this challenge, Nilfisk-Advance offers the most complete range of heavy-duty sweepers in the industry.

These ride-on sweepers are designed to combine fast, effective cleaning of heavily soiled areas with operator comfort and safety. Plus, there are battery, petrol or diesel powered versions to choose from. The result is high productivity and excellent performance. So if a clean image is important for your business, Nilfisk-Advance has the right machine for the job.

Nobody understands cleaning better than Nilfisk-Advance. - thats also why we are the number one global supplier of professional cleaning equipment.

Ride-on sweepers for all

SR 1450

SR 1550C







COMPACT DESIGN FOR EASY MANOEUVRABILITY

SIMPLE AND FUNCTIONAL

THE SR 1450 is ideal for work in congested and tight-space areas

Hydrostatic drive directly controlled by a single pedal

All operations controlled hydraulically from the driver's seat

Two suction turbines electrical driven on SR 1550C and SR 1700 provide better air flow and filter efficiency

SR 1450 and SR 1550C have excellent productivity and compact dimensions

Robust frame withstands knocks and tough conditions

The Nilfisk-Advance range of industrial ride-on sweepers is available with a choice of battery or diesel powered options. SR 1450 and SR 1550C are also available in petrol versions



An electric filter-shaker prevents build-up and clogging for better performance



The adjustable seat and ergonomically designed controls allow maximum visibility and comfort for less fatigue and better results



The Standard Pocket Filter allows maximum filter surface area for long, maintenance-free operation regardless of the dust level. It gives excellent dust retention without clogging



The motor compartment is easy to access for simple maintenance and service. All models have an optional double stage filter to ensure maximum protection of the motor in very dusty and tough applications



Easy-to-understand operating controls mean more efficient cleaning.

applications

SR 1800S

SR 1700 2WD/1800S 2WD







BUILT TO HANDLE THE TOUGHEST JOBS

TWO-WHEEL DRIVE FOR BETTER STABILITY

Automatic brush pressure control adapts the brush to uneven surfaces for consistent cleaning and less brush wear.

Highly advanced sweeping ensures better cleaning.

All SR 1800 versions have a suction turbine hydraulically driven, which provides a powerful airflow and an outstanding filter efficiency.

The Two-wheel drive models (2WD) handles slopes, kerbs and provides stability and consistency on uneven floors better than single wheel drive. They have excellent traction on slippery floors and lower weight load per cm² SR 1700 2WD Battery version is the right solution for indoor areas and/or in pullution sensitive environments

The two-wheel drive models (2WD) are able to overcome obstacles such as kerbs and low steps



Thanks to the optional polyester filter, all industrial Nilfisk-Advance sweepers can easily deal with static material. water and oil

Theoretical Productivity Rate m²/h*

